

TABLE 7C. Water Use.¹ in the Industries, by Employment Size of Establishment: 1963-continued

Item	Establishments total	Establishments with average employment of					
		0 to 49 employees	50 to 99 employees	100 to 249 employees	250 to 499 employees	500 to 999 employees	1,000 to 2,499 employees
Dimension Stone, N.E.C., Subindustry—Continued							
Value added in mining.....	\$1,000.		1-9 milli	32			
Value added at establishments reporting water use.....	do....		on gallon	3,382	10		5,382
			ns.....	3,543			3,543
			do....				
Establishments.....	number		10-19 millio				
Reporting water use, total.....	do....		n	2,256			2,088
			gallon				
By source of water:			s.....	1,554			1,399
Utility.....	do....		do....				
Other than utility.....	do....	See		229			190
Source not specified.....	do....	footnotes		1,000			901
By quantity of water intake:		at end of		325			308
Under 1 million gallons.....	do....	table.					
1-9 million gallons.....	do....			1,127			1,071
10-19 million gallons.....	do....			168			131
20-99 million gallons.....	do....			46			38
100 million gallons and over.....	do....			71			55
				142			104
Employees.....	do....						
At establishments reporting water use.....	do....			236			348
				23,336			
Value added in mining.....	\$1,000.			38/127			
Value added at establishments reporting water use.....	do....			581,655			347,271
				541,910			317,353
Establishments.....	number						
Reporting water use, total.....	do....			1,612			1,494
				1,104			998
By source of water:							
Utility.....	do....						131
Other than utility.....	do....			162			658
Source not specified.....	do....			724			209
By quantity of water intake:				218			
Under 1 million gallons.....	do....						78
1-9 million gallons.....	do....			819			0
10-19 million gallons.....	do....			114			91
20-99 million gallons.....	do....			33			28
100 million gallons and over.....	do....			44			33
				94			66
Employees.....	do....						
At establishments reporting water use.....	do....			131,095			19,569
				27,341			27,341
Value added in mining.....	\$1,000.						
Value added at establishments reporting water use.....	do....			408,450			252,661
				377,243			377,243
Establishments.....	number						
Reporting water use, total.....	do....			150			127
				108			85
By source of water:							
Utility.....	do....						
Other than utility.....	do....						
Source not specified.....	do....						
By quantity of water intake:							
Under 1 million gallons.....	do....						
1-9 million gallons.....	do....			59			
10-19 million gallons.....	do....			22			
20-99 million gallons.....	do....			3			
100 million gallons and over.....	do....			11			
				13			
Employees.....	do....						
At establishments reporting water use.....	do....			4,060			1,908
				3,909			1,757
Value added in mining.....	\$1,000.						
Value added at establishments reporting water use.....	do....			61,702			29,414
				60,299			28,011
Establishments.....	number						
Reporting water use, total.....	do....			494			467
				342			316
By source of water:							
Utility.....	do....						
Other than utility.....	do....			52			49
Source not specified.....	do....			192			175
By quantity of water intake:							92
Under 1 million gallons.....	do....						
				249			238

	2
(D,35	1
)	802
(D,35	<u>80</u>
)	<u>15,948</u>
(D,3	15,948

Crushed
and
Broken
Stone,
N.E.C.,
Subindus
try

INDUSTRY
1421.—
CRUSHED
AND
BROKEN
STONE

	(D)
	(D)
	(D)
79	(D)

$$\frac{2}{3}, 0, 5$$

4,879
CD)
87
CD)

Crushed
arid
Broken
Limesto
ne
Subindu
stry

tt»)
(D)
(D)
(D)

2
5
4
7
9
3
6

2

$$\begin{pmatrix} (D \\) \\ (D \\ , \\ 1 \end{pmatrix}$$
$$\begin{array}{r} 4.\underline{6}7 \\ \underline{3} \\ \text{(D)} \end{array}$$

86,108 (D) 87,715

(D)

Crushed and Broken Granite Subindustry